



New Wave's above ground Modular Storage Tanks offer our clients the most cost effective frac water storage solution in the industry. Our professionally engineered tank panels are designed with our innovative flanged/bolted connections to provide one of the strongest, safest, most reliable, modular tank connection in the industry. Ideal for water storage in multiple oil & gas applications, our line of Modular Storage Tanks reduce the on-site footprint required by traditional frac water storage options. Transported in patent pending skidded carrying cases allows New Wave's modular tanks to be transported to site utilizing the fewest number of truckloads possible. New Wave's modular tanks can be set-up quickly, efficiently, and most importantly, safely before days end.

New Wave Modular Tank Specifications

Tank Sizes	Height	Diameter	Truck Loads	# of Panels
39,700bbl / 6,300m ³	10' – 3.05m	169' – 51.51m	2	22
26,800bbl / 4,255m ³	10' – 3.05m	138' – 42.06m	1	18
21,400bbl / 3,400m ³	8' – 2.44m	138' – 42.06m	1	18
18,900bbl / 3,000m ³	10' – 3.05m	115' – 35.05m	1	15
12,600bbl / 2,000m ³	10' – 3.05m	99'11' – 30.46m	1	13
12,600bbl / 2,000m ³	8' – 2.44m	108" – 32.92m	1	13

**Please note that due to USDOT regulations, each sized tank will require 1 additional load for transport to location in the US

Options:

- 30 – 40 mil liners
(*double liner can be requested and installed)
- Geotextile
- Floating covers offer reduced heating cost providing heat retention when working in cold weather conditions
- Bird netting and animal control available
- Liner disposal
- Insulated panels

Standard Equipment:

- 4", 6", 8", 10" and 12" fill lines available
- Professionally engineered stairway system
- Liner clamping/strapping
- All hardware required for assembly
- Experienced workers provide dirt work, mobilization and demobilization